

June 29, 2015

Christopher J. Kirkpatrick Secretary Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, N.W. Washington, D.C. 20581

Re: <u>CBOE Futures Exchange, LLC Rule Certification</u>

Submission Number CFE-2015-019

Dear Mr. Kirkpatrick:

Pursuant to Section 5c(c)(1) of the Commodity Exchange Act, as amended ("Act"), and §40.6 of the regulations promulgated by the Commodity Futures Trading Commission ("CFTC") under the Act, CBOE Futures Exchange, LLC ("CFE" or "Exchange") hereby notifies the Commission of the delisting of a single contract month of the CBOE Emerging Markets ETF Volatility Index ("VXEM") security futures contract that has no open interest ("Delisting").

Effective as of the close of business on June 30, 2015, CFE will delist the 2015 VXEM security futures contract which has no open interest.

CFE believes that the Delisting is consistent with Designated Contract Market Core Principle 7 (Availability of General Information) under Section 5 the Act because CFE will make market participants aware of the Delisting by, among other things, issuing a CFE Information Circular regarding the Delisting that will be posted on CFE's website.

CFE believes that the impact of the Delisting will be beneficial to the public and market participants. CFE is not aware of any substantive opposing views to the Delisting. CFE hereby certifies that the Delisting complies with the Act and the regulations thereunder. CFE further certifies that it has posted a notice of pending certification with the Commission and a copy of this submission on CFE's Web site (<a href="http://cfe.cboe.com/aboutcfe/rules.aspx">http://cfe.cboe.com/aboutcfe/rules.aspx</a>) concurrent with the filing of this submission with the Commission.

Questions regarding this submission may be directed to Arthur Reinstein at (312) 786-7570 or Jenny Golding at (312) 786-7466. Please reference our submission number CFE-2015-019 in any related correspondence.

CBOE Futures Exchange, LLC

By: James F. Lubin

Senior Managing Director